No. 87-1383-ADX Status: GRANTED

Title: United States, Appellant

Irwin Halper

Docketed: February 17, 1988

United States District Court for the Court:

Southern District of New York

Counsel for appellant: Solicitor General

Counsel for appellee: Halper, Irwin, Roberts Jr., John G.

NOTE: Notice of appeal filed 11/19/87 cited 10/21/87 ord. ext. time to file to & incl. 11/25/87 by Marshall, J., not cited 1/13/88 ext. granted to & incl. 2/17/88 by Marshall, J., cited

Entr	у	Date	e :	Not	e Proceedings and Orders
1	Oct	15	1987		Application for extension of time to docket appeal and order granting same until November 25, 1987 (Marshall, October 21, 1987).
2	Jan	12	1988		Application for further extension of time to docket appeal and order granting same until February 17, 1988 (Marshall, January 13, 1988).
3	Feb	17	1988	G	Statement as to jurisdiction filed.
4			1988		DISTRIBUTED. April 15, 1988
5	Apr	22	1988	F	Response requested HAB, BRW, TM.
			1988		Motion of appellee to dismiss filed.
7			1988		REDISTRIBUTED. June 9, 1988
. 8			1988		PROBABLE JURISDICTION NOTED.
10	Jul	11	1988		Order extending time to file brief of appellant on the merits until August 27, 1988.
11	Aug	24	1988		Joint appendix filed.
12	Aug	26	1988		Brief of appellant United States filed.
			1988		John G. Roberts, Jr., Esquire, of Alexandria, Virginia, a member of the Bar of this Court is invited to brief and argue this case, as amicus curiae, in support of the judgment below.
14	Oct	20	1988		Record filed.
				*	Original proceedings of U.S. District Court for the Southern District of New York.
15	Nov	18	1988	G	Application (A88-408) to file a brief as amicus curiae, at invitation of the Court, in support of the judgment below, in excess of page limits, submitted to Justice Marshall.
16	Nov	23	1988		Application (A88-408) granted by Justice Marshall, allowing a maximum of 50 pages.
17	Dec	1	1988		Brief amicus curiae in Support of the Judgement Below filed.
-			1988		CIRCULATED.
					Reply brief of appellant United States filed.
21			1989		ARGUED.